



CORINTHIAN DIAGNOSTIC RADIOLOGY

345 EAST 37TH STREET, SUITE 204, NEW YORK 10016
TEL: 212-697-8900 • FAX: 212-697-8464 • www.cdr-nyc.com

CAROTID DOPPLER • ABDOMINAL SONO • MRI • CT • X-RAY • MYELOGRAPHY

Jan 2013
CT Myelogram
+
X Ray

MARTIN CAMINS, MD

205 EAST 68TH ST
212-570-0100

RE: PAUL AIKEN

Pat # 72443

Exam Date: 01/18/2013

Examination: CT LUMBAR MYELOGRAM

TECHNIQUE - Lumbar puncture at L3/4 with instillation of 8cc's of 240mg % of Omnipaque. Routine lumbar myelogram followed by helical CT scans.

SYMPTOMS/HISTORY: Right buttock pain down to back of leg into knee

SUMMARY:

- 1) At T12 to L3: normal alignment and discs, patent canal and foramina, moderate right thoracolumbar rotary scoliosis
- 2) At L3/4: moderate disc degeneration, patent canal and foramina, normal alignment, right mild to moderate facet degeneration
- 3) At L4 to S1: the posterior osseous fusion is well-consolidated. There is no angular change during flexion and extension. A very severe right and severe left L5/S1 foraminal stenosis due to decreased height, patent canal and patent L4/5 foramina

FINDINGS:

VERTEBRAE - A G-II/IV anterolisthesis of L5 on S1 in flexion and extension. The remaining AP alignment is intact, height and density are normal. Moderate thoracolumbar rotary scoliosis.

DISCS - Mild to moderate degeneration from L3 to S1, the rest are intact.

CANAL - Capacious thecal sac with normal contained nerves and conus. The thoracic cord and canal are grossly intact.

FORAMINA - A very severe right L5/S1 and severe left L5/S1 stenosis due to decreased height, the rest are patent from T12 to L5.

POSTERIOR ELEMENTS - The lamina are intact, there is no lysis. The L5/S1 facets appear fused. The L4/5 facets also appear fused. The remainder of the facets and pedicles are intact.

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Patient Name: PAUL AIKEN



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Examination: CT LUMBAR MYELOGRAM

SOFT TISSUES - Normal diameter aorta bifurcates at L3/4 the IVC at L4/5 and the dorsal musculature are grossly intact.

Sincerely,

L.A. Saint-Louis, M.D.

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Pat # 72443

Exam Date: 01/18/2013

Examination: LUMBAR SPINE XRAY

TECHNIQUE - Lateral flexion and extension views of lumbar spine

FINDINGS/SUMMARY:

VERTEBRAE- There is well-consolidated posterior fusion L4 to S1 without angular change in flexion and extension.

The remaining AP alignment is intact, height and density are intact.

DISC SPACES - Grossly intact from T12 to L3

SOFT TISSUES - Normal

Sincerely,

L.A. Saint-Louis, M.D.

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